IN THE CLAIMS:

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Please substitute the following claims for the pending claims with the same number:

1. (currently amended)	Α	method	for	protecting	files	distributed	over	a
network, comprising:								
retrieving	, a	t an adm	inistr	ative comp	uter, a	site map of	folde	rs
and files within a server of	om	puter file	syste	em, the adm	inistra	ative comput	er beir	ıg

remote from the server computer and communicatively coupled therewith;

displaying, by the administrative computer, the site map to a user;

generating, by the administrative computer, protection status information in response to selection by the user of at least one a plurality of the files in the site map, the protection status information designating the at least one plurality of the files selected by the user as being protected files;

sending the protection status information from the administrative computer to the server computer;

downloading, by a client computer, at least one file from the server computer; and

copy-protecting the at least one file by copy-protection software running on the client computer, if the at least one file is designated by the protection status information as being protected.

- 2. (currently amended) The method of claim 1 wherein said displaying displays the site map together with a corresponding protection status for each file in the site map, and wherein the method further comprises modifying protection status of at least one—a plurality of the—files, and wherein said sending sends modified protection status information to the server computer.
- 3. (original) The method of claim 1 further comprising recording the protection status information in a protection status database.
- 4. (currently amended) A system for protecting files distributed over a network, comprising:
 - a user interface within an administrative computer, for displaying a site map of folders and files in a server computer file system, the administrative

5	computer being remote from the server computer and communicatively coupled			
6	therewith;			
7	a protection status manager within the administrative computer,			
8	for generating protection status information in response to selection by a user of at			
9	least one-a plurality of the files in the site map, the protection status information			
10	designating the at-least-one_plurality of the-files selected by the user as being			
11	protected files;			
12	a transmitter within the administrative computer, for sending the			
13	protection status information from the administrative computer to the server			
14	computer; and			
15	a copy-protection module residing on a client computer, for			
16	copy-protecting at least one file downloaded from the server computer to the			
17	client computer if the at least one file is designated by the protection status			
18	information as being protected.			
ī	5. (currently amended) The system of claim 4 wherein said user interface			
2	displays the site map together with a corresponding protection status for each file			
3	in the site map, and wherein the protection status manager modifies protection			
4	status of at least one_a plurality of the files, and wherein said transmitter sends			
5	modified protection status information to the server computer			
1	6. (currently amended) The system of claim 4 further comprising a database			
2	manager for recording the protection status information in a protection status			
3	database.			
1	7. (currently amended) A method for protecting files distributed over a			
2	network, comprising:			
3	retrieving, at an administrative computer, a site map of folders			
4	and files within a server computer file system, the administrative computer being			
5	remote from the server computer and communicatively coupled therewith;			
6	displaying, by the administrative computer, the site map to a			
7 .	user;			
8	generating, by the administrative computer, protection status			
9	information in response to selection by the user of at least one-a plurality of the			
10	files in the site map, the protection status information designating the at least one			
11	plurality of the files selected by the user as being protected files;			

13	computer to the server computer; and			
14	encrypting at least one file on the server computer, if the at least			
15	one file is designated by the protection status information as being protected.			
1	8. (previously presented) The method of claim 7 further comprising, in response			
2	to a request from a client computer to download an unencrypted file residing on			
3	the server computer, transmitting an encrypted file to the client computer instead			
4	of the requested unencrypted file, if the requested unencrypted file is designated			
5	by the protection status information as being protected.			
1	9. (previously presented) The method of claim 8 further comprising decrypting			
2	the encrypted file by decoding software running on the client computer,			
3	subsequent to the client computer receiving the encrypted file from the server			
4	computer.			
1	10. (previously presented) The method of claim 7 wherein the at least one file on			
2	the server computer is at least one image file.			
1	11. (currently amended) A system for protecting files distributed over a			
2	network, comprising:			
3	a user interface within an administrative computer, for displaying			
4	a site map of folders and files in a server computer file system, the administrative			
5	computer being remote from the server computer and communicatively coupled			
6	therewith;			
7	a protection status manager within the administrative computer,			
8	for generating protection status information in response to selection by a user of at			
9	least one-a plurality of the-files in the site map, the protection status information			
10	designating the at-least one plurality of the-files selected by the user as being			
11	protected files;			
12	a transmitter within the administrative computer, for sending the			
13	protection status information from the administrative computer to the server			
14	computer; and			
15	an encoder for encrypting at least one file on the server			
16	computer, if the at least one file is designated by the protection status information			
17	as being protected.			

sending the protection status information from the administrative

1	12. (currently amended) The system of claim 11 further comprising a file copy
2	protector on the server computer for controlling the server computer to transmit,
3	in response to receiving a request from a client computer to download an
4	unencrypted file on the server computer, an encrypted file instead of the requested
5	unencrypted file, if the requested unencrypted file is designated by the protection
6	status information as being protected.
	13. (currently amended) The system of claim 12 further comprising a decoder
1	residing on the client computer, <u>for</u> decrypting the encrypted file received by the
2 3	client computer from the server computer.
1	14. (previously presented) The system of claim 11 wherein the at least one file on
2	the server computer is at least one image file.
1	15. (currently amended) A method for protecting files distributed over a
2	network, comprising:
3	retrieving, at an administrative computer, a site map of folders
4	and files within a server computer file system, the administrative computer being
5	remote from the server computer and communicatively coupled therewith;
6	displaying, by the administrative computer, the site map to a
7	user;
8	generating, by the administrative computer, protection status
9	information in response to selection by the user of at least one a plurality of the
0	files in the site map, the protection status information designating the at-least one
1	plurality of the files selected by the user as being protected files;
2	sending the protection status information from the administrative
3	computer to the server computer; and
4	in response to a request from a client computer to download an
5	unencrypted file residing on the server computer, transmitting an encrypted file to
6	the client computer instead of the requested unencrypted file, if the requested
7	unencrypted file is designated by the protection statue as being protected.

network, comprising:

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a user interface within an administrative computer, for displaying

16. (currently amended) A system for protecting files distributed over a

a site map of folders and files in a server computer file system, the administrative

5	computer being remote from the server computer and communicatively coupled
6	therewith;
7	a protection status manager within the administrative computer,
8	for generating protection status information in response to selection by a user of at
9	least one-a plurality of the-files in the site map, the protection status information
10	designating the at least one plurality of the files selected by the user as being
11	protected files;
12	a transmitter within the administrative computer, for sending the
13	protection status information from the administrative computer to the server
14	computer; and
15	a file copy protector on the server computer for controlling the
16	server computer to transmit, in response to receiving a request from a client
17	computer to download an unencrypted file on the server computer, an encrypted
18	file instead of the requested unencrypted file, if the requested unencrypted file is
19	designated by the protection status information as being protected.
1	17. (previously presented) The method of claim 1 wherein the copy-protection
2	software running on the client computer blocks the ability to capture data of a file
,	being displayed on a computer screen

- 18. (previously presented) The method of claim 17 wherein the file being displayed is an image file. 2
 - 19. (previously presented) The system of claim 4 wherein the copy-protection module residing on the client computer blocks the ability to capture data of a file being displayed on a computer screen.
 - 20. (previously presented) The system of claim 19 wherein the file being displayed is an image file.
 - 21. (previously presented) The method of claim 1 wherein said generating generates protection status information designating all image files within a folder as being protected, in response to selection by the user of the folder.
 - 22. (previously presented) The method of claim 1 wherein said generating generates protection status information designating all image files referenced

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3	within an web page as being protected, in response to selection by the user of the
4	web page.
1	23. (previously presented) The system of claim 4 wherein said protection status
2	manager generates protection status information designating all image files within
3	a folder as being protected, in response to selection by the user of the folder.
I	24. (previously presented) The system of claim 4 wherein said protection status
2	manager generates protection status information designating all image files
3	referenced within an web page as being protected, in response to selection by the
4	user of the web page.
1	25. (currently amended) A method of protecting files distributed over a
2	network, comprising:
3	retrieving, at an administrative computer, a site map of folders
4	and files within a server computer file system, the administrative computer being
5	remote from the server computer and communicatively coupled therewith;
6	displaying, by the administrative computer, the site map to a
7	user;
8	generating, by the administrative computer, protection status
9	information in response to selection by the user of at least one a plurality of the
10	files in the site map, the protection status information designating the at least-one
11	plurality of the files selected by the user as being protected files;
12	sending the protection status information from the administrative
13	computer to the server computer;
14	receiving, by the server computer, a request from a client
15	computer for data within a file that is designated by the protection status
16	information as being protected; and
17	sending substitute data from the server computer to the client
18	computer in response to the request
ì	26. (currently amended) A system for protecting files distributed over a
2	network, comprising:
3	a user interface within an administrative computer, for displaying
4	a site map of folders and files in a server computer file system, the administrative
5	computer being remote from the server computer and communicatively coupled

therewith;

7	a protection status manager within the administrative computer,
8	for generating protection status information in response to selection by a user of at
9	least one a plurality of the files in the site map, the protection status information
10	designating the at least one plurality of the files selected by the user as being
11	protected files;
12	a transmitter within the administrative computer, for sending the
13	protection status information from the administrative computer to the server
14	computer; and

a file copy protector on the server computer for controlling the server computer to send substitute data to a client computer, in response to receiving a request from the client computer for data within a file that is designated by the protection status information as being protected.